

PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION
International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification ⁶ : H04Q 7/32, 7/38		A2	(11) International Publication Number: WO 98/56201
			(43) International Publication Date: 10 December 1998 (10.12.98)
(21) International Application Number: PCT/FI98/00476		(81) Designated States: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, GM, GW, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG).	
(22) International Filing Date: 2 June 1998 (02.06.98)			
(30) Priority Data: 972369 4 June 1997 (04.06.97) FI			
(71) Applicant (for all designated States except US): SONERA OY [FI/FI]; Sturenkatu 16, FIN-00510 Helsinki (FI).			
(72) Inventors; and (75) Inventors/Applicants (for US only): LINKOLA, Janne [FI/FI]; Kuusikallionkuja 4 F 43, FIN-02210 Espoo (FI). BLOMBERG, Olavi [FI/FI]; Koivuhovintie 2, FIN-02700 Kauniainen (FI).			
(74) Agent: PAPULA REIN LAHTELA OY; Fredrikinkatu 61 A, P.O. Box 981, FIN-00101 Helsinki (FI).			

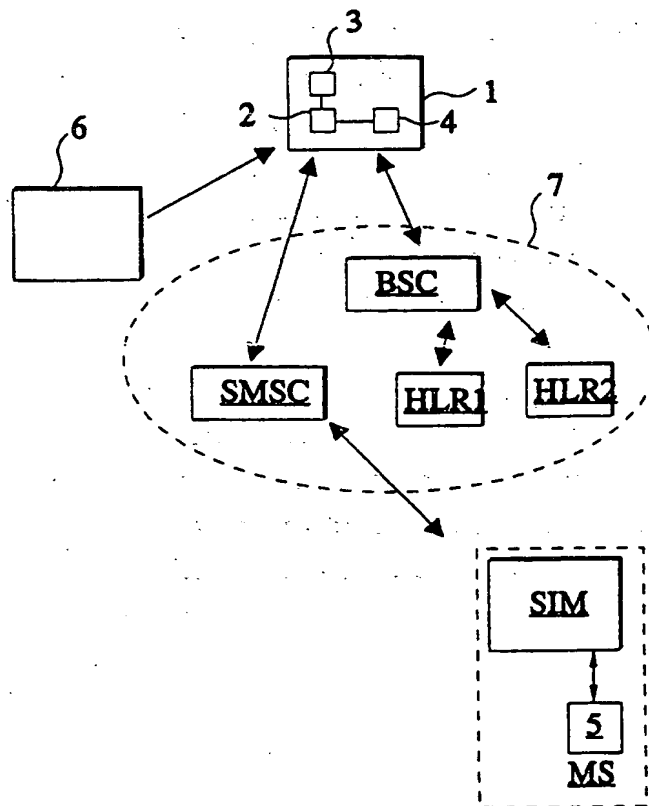
Published

Without international search report and to be republished upon receipt of that report.

(54) Title: **PROCEDURE FOR THE CONTROL OF A SUBSCRIBER IDENTITY MODULE IN A DATA COMMUNICATION SYSTEM, AND A DATA COMMUNICATION SYSTEM**

(57) Abstract

Procedure and system for the control of a subscriber identity module (SIM) containing a subscriber identity code (IMSI1) and a key (K₁) in a data communication system, comprising a subscriber register (HLR1, HLR2), a message transmission system (SMSC) and a mobile station (MS) to which the subscriber identity module is connected. A record is created in the subscriber register when a first subscription for the subscriber is opened, said record comprising a subscription specific call number (MSISDN_x), an encryption code (K_i) and a subscriber identity code (IMSI1) associated with the subscription. A second subscription associated with the subscriber identity module (SIM) is opened; a record comprising the call number (MSISDN), subscriber identity code (IMSI2) and encryption key (K_i) corresponding to the second subscription is created in the subscriber register (HLR2); a message (SMS) is sent to the first subscription; and, based on the message, the data corresponding to the first subscription stored in the subscriber identity module are changed into data corresponding to the second subscription.



FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain	LS	Lesotho	SI	Slovenia
AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia
AT	Austria	FR	France	LU	Luxembourg	SN	Senegal
AU	Australia	GA	Gabon	LV	Latvia	SZ	Swaziland
AZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
BB	Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan
BE	Belgium	GN	Guinea	MK	The former Yugoslav Republic of Macedonia	TM	Turkmenistan
BF	Burkina Faso	GR	Greece	ML	Mali	TR	Turkey
BG	Bulgaria	HU	Hungary	MN	Mongolia	TT	Trinidad and Tobago
BJ	Benin	IE	Ireland	MR	Mauritania	UA	Ukraine
BR	Brazil	IL	Israel	MW	Malawi	UG	Uganda
BY	Belarus	IS	Iceland	MX	Mexico	US	United States of America
CA	Canada	IT	Italy	NE	Niger	UZ	Uzbekistan
CF	Central African Republic	JP	Japan	NL	Netherlands	VN	Viet Nam
CG	Congo	KE	Kenya	NO	Norway	YU	Yugoslavia
CH	Switzerland	KG	Kyrgyzstan	NZ	New Zealand	ZW	Zimbabwe
CI	Côte d'Ivoire	KP	Democratic People's Republic of Korea	PL	Poland		
CM	Cameroon	KR	Republic of Korea	PT	Portugal		
CN	China	KZ	Kazakhstan	RO	Romania		
CU	Cuba	LC	Saint Lucia	RU	Russian Federation		
CZ	Czech Republic	LI	Liechtenstein	SD	Sudan		
DE	Germany	LK	Sri Lanka	SE	Sweden		
DK	Denmark	LR	Liberia	SG	Singapore		
EE	Estonia						

PROCEDURE FOR THE CONTROL OF A SUBSCRIBER IDENTITY
MODULE IN A DATA COMMUNICATION SYSTEM, AND A DATA
COMMUNICATION SYSTEM

The present invention relates to a procedure
5 as defined in the preamble of claim 1 for the control
of a subscriber identity module in a data communicati-
on system, preferably a mobile telephone network. Mo-
reover, the invention relates to a data communication
system as defined in the preamble of claim 8.

10 In a mobile communication system, subscriber
data are stored in a unit or device specially designed
for data management. For instance, in the GSM system
such a device is the home location register (HLR).
Stored in this register are certain parameters related
15 to the subscriber or subscription, such as the mobile
subscriber international ISDN number (MSISDN) and in-
ternational mobile subscriber identification (IMSI)
code.

In practice, the capacity of a single physi-
20 cal home location register is limited. The home loca-
tion register devices used in the GSM system can typi-
cally handle about 200000 - 300000 customers. Therefo-
re, big operators need several home location register
devices.

25 The data contained in the subscriber identity
module used in a mobile communication system includes
the same data that are stored in the home location re-
gister. In addition to these data, the subscriber
identity module contains a secret key K_i used for en-
30 cryption of radio communication and authentication of
the mobile station. The data are generally added at
the last stage of production of the subscriber identi-
ty module in conjunction with its personalisation. Af-
ter this, changing the data is either very difficult
35 or impossible.

The customer may lose his/her subscriber identity module or the module may be damaged. Therefore, the operator must store subscriber identity modules suited for all home location registers at each customer service point if the operator wants to provide a flexible and full service regarding the renewal and control of subscriber identity modules. If the operator has e.g. 20 home location registers in its mobile communication system, then the customer service points must have an assortment of 20 subscriber identity modules containing different data. This gives rise to a distinct logistic problem as well as a problem of efficiency regarding the capital invested in subscriber identity modules.

The object of the present invention is to eliminate the drawbacks described above. A specific object of the present invention is to present a new type of procedure for the control of subscriber identity modules in a data communication system.

A further object of the invention is to present a device that can be used to change the data in a subscriber identity module to implement a flexible control of the module.

A further object of the invention is to give the operator a chance to improve customer service. A specific object is to improve the service relating to the change of subscriber identity modules and replacement of damaged modules.

As for the features characteristic of the invention, reference is made to the claims.

In the procedure of the invention for the control of a subscriber identity module, which contains a subscriber identity code and a secret key, in a data communication system, such as a mobile communication network, comprising a subscriber register for the maintenance of a subscriber identity module register, a message transmission system for the transmissi-

on of a message in the mobile communication network,
and a mobile station to which the subscriber identity
module is connected, a record is created in the
subscriber register when the first subscription for a
5 subscriber is opened, said record comprising a call
number specific to the subscription, an encryption co-
de and a subscriber identity code associated with the
subscription. In addition, services specified for the
subscriber in the mobile communication network can be
10 stored in a home location register. The home location
register is preferably a register in a GSM mobile com-
munication network and contains subscriber specific
information relating to right of use and functions.
When the subscriber enters the area of a mobile commu-
15 nication switching centre, the mobile station reports
to its visitor location register (VLR). The mobile
communication switching centre then fetches the
subscriber data from the subscriber's home location
register and sends them to the visitor location regis-
20 ter of its own area and simultaneously updates the lo-
cation data for the subscriber.

As stated above, large mobile communication
networks comprise several home location registers.
Furthermore, the range of subscriber identity codes
25 (IMSI) of a single home location register can be divi-
ded into several sections, which means that, in res-
pect of control of subscriber identity modules, a
single physical subscriber register device may compri-
se several subscriber registers (different IMSI ran-
30 ges).

According to the invention, a second
subscription associated with the subscriber identity
module is opened. At the same time, a record compri-
sing the call number, subscriber identity code and key
35 corresponding to the second subscription is created in
a subscriber register, which generally is different
from the home location register containing the record

for the first subscription. A message comprising an instruction for changing the data corresponding to the first subscription in the subscriber identity module is sent to the first subscription and further to the subscriber identity module, and, based on the message, the data corresponding to the first subscription stored in the subscriber identity module are changed into data corresponding to the second subscription. Thus, the subscriber identity module and the mobile station to which the subscriber identity module is connected will function in accordance with the services and functions defined for the second subscription.

As compared with prior art, the invention has the advantage that it makes it possible to significantly simplify the control of subscriber identity modules even in large mobile communication systems.

A further advantage of the invention is that the operator of the mobile communication network can avoid the logistic problem caused by the use of multiple different subscriber identity modules. Moreover, the procedure of the invention allows better and faster customer service in respect of subscriber identity modules.

In an embodiment of the invention, a message is received and the data are changed when the mobile station is switched on for the first time with the subscriber identity module connected to it. Upon receipt of the message, an acknowledgement of receipt of the message is sent. Based on the acknowledgement, the mobile communication system removes the first subscription from the data communication system and from the home location register. It is also possible to send the acknowledgement only after the subscriber identity module has processed the message, thus making sure that the data in the subscriber identity module have been changed.

In an embodiment of the present invention, the system waits for an acknowledgement of receipt of the message for a predetermined period of time, e.g. 24 h, and if no acknowledgement is received within
5 this period, the message is sent again. The new message can also be sent to both subscriptions, because it is possible in certain conditions that the data in the subscriber identity module have already been changed but no acknowledgement has been sent before
10 the mobile station loses connection with the network. This guarantees that the mobile station and the subscriber identity module will receive the message sent and, based on the message, carry out the changes in the subscriber identity module and that the
15 subscriber data in the mobile communication system remain up to date.

In an embodiment, acknowledgement of receipt of the message can be regarded as consisting of the occurrence of a mobile station corresponding to the
20 second subscription being attached to the system (IMSI attach). In conjunction with the changing of the data in the subscriber identity module, the subscriber identity code corresponding to the first subscription is deleted from the subscriber identity module. In ad-
25 dition, the temporary mobile subscriber identity (TMSI) code can be deleted.

According to the invention, the data communication system of the invention, such as a mobile communication network, comprises a control device, which
30 comprises means for opening a second subscription associated with the subscriber identity module; means for creating a record in the subscriber register, said record comprising the call number, subscriber identity code and key corresponding to the second subscription.
35 Further, according to the invention, the data communication system comprises means for generating a message to be sent to the first subscription, said message

containing an instruction for changing the data corresponding to the first subscription in the subscriber identity module, and means for changing the data corresponding to the first subscription stored in the subscriber identity module into data corresponding to the second subscription.

The control device is preferably disposed in conjunction with a billing and customer control system in the data communication system or mobile communication network. Further, the message transmission system used in the system of the invention may be a short-message system as known in the GSM system.

In the following, the invention will be described by the aid of examples of preferred embodiments by referring to the attached drawing, which is a diagram representing a data communication system according to the invention.

The data communication system shown in the drawing, preferably a GSM system, comprises a mobile station MS, a subscriber identity module SIM connected to the mobile station, and, in the mobile station, means 5 for changing the data corresponding to the first subscription and stored in the subscriber identity module into data corresponding to the second subscription. In the mobile station, said means 5 are preferably implemented as part of a device controlling the subscriber identity module or as part of the subscriber identity module SIM itself.

In addition, the data communication system presented in the drawing comprises a short-message switching centre SMSC and a base station controller BSC. The base station controller further comprises a home location register HLR1, HLR2.

The system presented in the drawing further comprises a control device 1 disposed in conjunction with the billing and customer control system (not shown). In addition, the drawing shows an agency appa-

ratus 6 provided at an agency that sells subscriptions and used to transmit the service and function data relating to a new subscription to the data communication system. In the drawing, the signalling occurring between the various devices is represented by arrows. The direction of the arrow indicates the signalling direction.

The control device further comprises means 2 for opening a second subscription, means 3 for creating a record in the subscriber register and means 4 for generating a message to be sent to the first and/or second subscription. These means 2, 3, 4 can preferably be implemented in one and the same computer, which is provided with suitable software for carrying out the aforementioned functions and with a suitable interface for connecting the computer to the mobile communication network 7. With this arrangement, the properties and functions of the means can be flexibly changed by changing the software used in the computer.

Further, referring to the drawing, in a preferred example embodiment of the invention, the seller of the subscription provides the international mobile station identity IMSI code of the subscriber identity module and the international telephone number of the subscription. This number pair is transmitted via the agency apparatus 6 to the control device 1. The control device 1 then opens in the billing and customer control system two subscriptions, whose parameters are: $(\text{IMSI1}, \text{MSISDNx}, K_i)$ and $(\text{IMSI2}, \text{MSISDN}, K_i)$, where IMSI corresponds to the subscriber identity code, MSISDN corresponds to the international telephone number and K_i corresponds to the secret key used for encryption of radio communication and for authentication of the mobile station. Based on the function, records are also created in the first subscriber register HLR1 and in the second subscriber register HLR2, respectively.

vely. In this example, the subscription corresponding to the first subscriber identity code IMSI1 contains only one service, the short-message service. For the subscription corresponding to the second subscriber identity code IMSI2, the services chosen by the subscriber are activated and corresponding information is sent to the control device 1 via the agency device 6.

After the two subscriptions have been opened, the control device of the invention sends a short message SMS corresponding to the MSISDNx telephone number to the first subscription via the short-message switching centre SMSC. After the short message has been sent by the short-message switching centre and received by the mobile station to which the subscriber identity module is connected, then the IMSI1 code in the subscriber identity module SIM of the mobile station is changed to the value IMSI2, and the ISMS1 and TIMSI codes in the subscriber identity module are deleted. After this, when the mobile station is switched off and switched on again, the data in the subscriber identity module will be those corresponding to the second subscription, i.e. the subscription for which the subscriber identity code is IMSI2 and for which the international telephone number is MSISDN.

Moreover, the mobile station sends an acknowledgement of receipt of the short message and when the acknowledgement is received by the control device 1 of the invention, the control device will delete the data corresponding to the first subscription from the billing and customer control system. However, it is possible that the mobile station is switched off before the acknowledgement is sent and the data changed, in which case the rest of the system will not know that the subscription has been changed. For this reason, in an embodiment of the invention, the control device is provided with a timeout for monitoring the receipt of

the acknowledgement. If no acknowledgement is received within a given period of time, e.g. 24 h, then the short message is sent to the mobile station number MSISDN corresponding to the second subscription. When
5 an acknowledgement is received for either one of the messages, then, based on the acknowledgement, the data corresponding to the first subscription are deleted from the billing and control system.

In addition, it is possible that the deletion
10 of the data occurs as a consequence of an action carried out by another customer or by a terminal device held by another customer. A possible action of this nature might be e.g. the first attachment (IMSI attach) of another subscription received in a mobile
15 communication network, of which a notice is transmitted to the service control device.

In summary, let it be further stated that the solution of the invention combines the use of prior-art short messages and the use of a subscriber register and a billing and customer control system. Via
20 this solution, an operations model is created according to which the operator only needs to order a single type of subscriber identity modules but is still able to offer flexible card change services at all
25 customer service points. It is further to be noted that the mobile communication network also provides other possibilities that can be utilised for the transmission of the message to the subscriber identity module.

30 The invention is not restricted to the examples of its embodiments described above, but many variations are possible within the scope of the inventive idea defined by the claims.

CLAIMS

1. Procedure for the control of a subscriber identity module (SIM), which contains a subscriber identity code (IMSI1) and a key (K_1), in a data communication system, such as a mobile communication network, comprising a subscriber register (HLR1, HLR2) for the maintenance of a subscriber identity module register, a message transmission system (SMSC) for the transmission of a message in the mobile communication network, and a mobile station (MS) to which the subscriber identity module is connected, in which procedure a record is created in the subscriber register (HLR1) when a first subscription is opened, said record comprising a subscription specific call number (MSISDNx), an encryption code (K_1) and a subscriber identity code (IMSI1) associated with the subscription, characterised in that

a second subscription associated with the subscriber identity module (SIM) is opened;

20 a record comprising the call number (MSISDN), subscriber identity code (IMSI2) and encryption key (K_1) corresponding to the second subscription is created in the subscriber register (HLR2);

a message (SMS) containing an instruction for changing the data corresponding to the first subscription in the subscriber identity module (SIM) is sent to the first subscription; and

25 based on the instruction, the data corresponding to the first subscription stored in the subscriber identity module are changed into data corresponding to the second subscription.

30 2. Procedure as defined in claim 1, characterised in that an acknowledgement of receipt of the message (SMS) and successful change is sent from the subscriber identity module (SIM) and,

based on the acknowledgement, the first subscription is removed from the data communication system.

3. Procedure as defined in claim 1 or 2, characterised in that the message (SMS) is sent to the second subscription, an acknowledgement of receipt of the message is sent from the second subscription and, based on the acknowledgement, the first subscription is removed from the data communication system.

4. Procedure as defined in any one of the preceding claims 1 - 3, characterised in that the system waits for an acknowledgement of receipt of the message for a predetermined period of time and, if no acknowledgement is received within this period, the message is sent again to the second subscription.

5. Procedure as defined in any one of the preceding claims 1 - 4, characterised in that the first subscription is removed when attachment of the second subscription to the data communication system is detected in the system.

6. Procedure as defined in any one of the preceding claims 1 - 5, characterised in that a corresponding temporary subscriber identity code (TMSI) stored in the subscriber identity module is removed.

7. Procedure as defined in any one of the preceding claims 1 - 6, characterised in that the data communication system is a GSM mobile communication system.

8. Data communication system, such as a mobile communication network, for controlling a subscriber identity module (SIM) containing a subscriber identity code (IMSI) and a key (K_i), said data communication system comprising a subscriber register (HLR1, HLR2) for the maintenance of a subscriber identity module register, a message transmission system (SMSC) for the

transmission of a message in the mobile communication network, and a mobile station (MS) to which the subscriber identity module is connected, in which data communication system a record is created in the subscriber register (HLR1) when a first subscription is opened, said record comprising a subscription specific call number (MSISDNx), an encryption code (K_i) and a subscriber identity code (IMSI1) associated with the subscription, characterised in that the data communication system comprises a control device (1), which comprises

means (2) for opening a second subscription associated with the subscriber identity module (SIM);

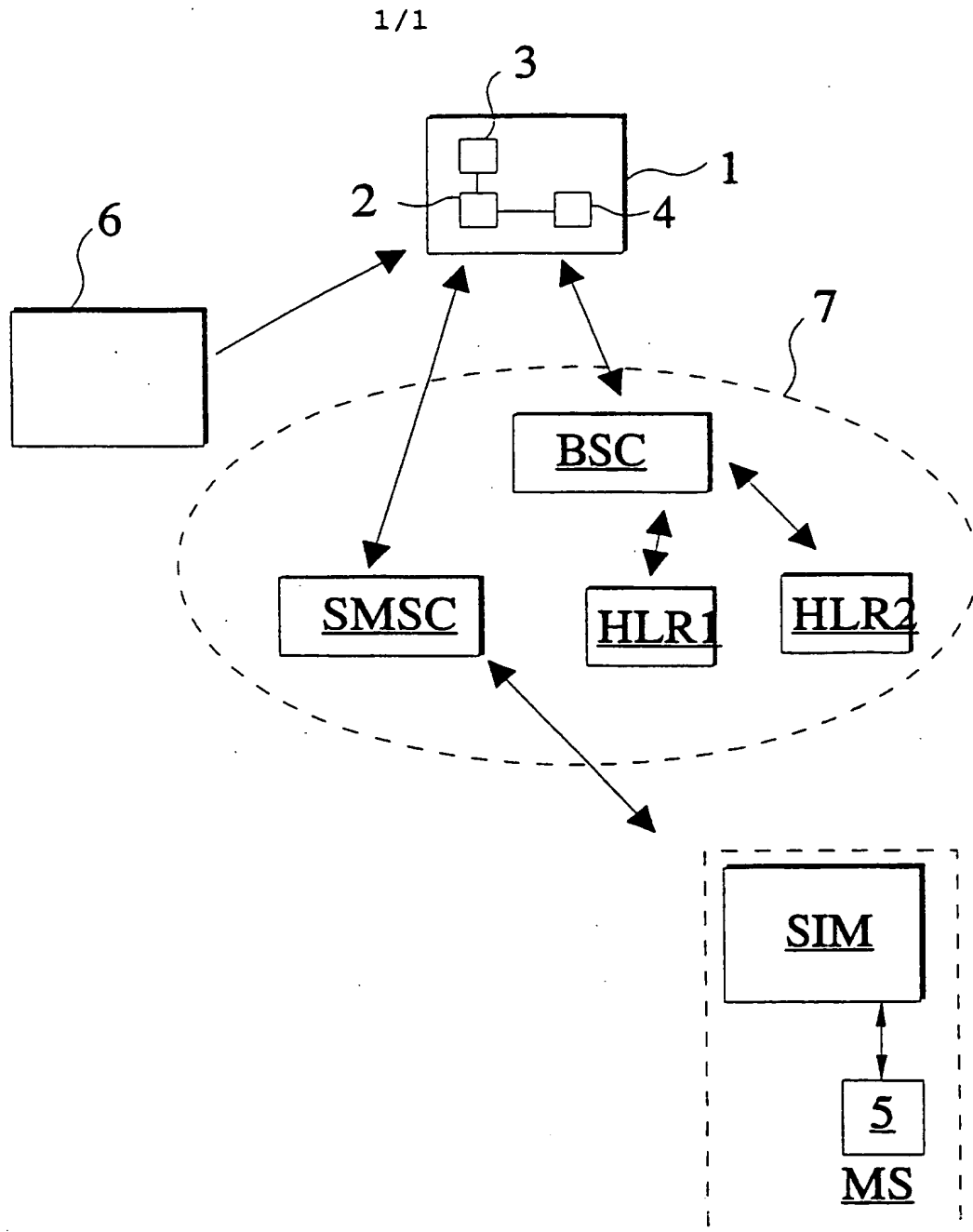
means (3) for creating a record in the subscriber register (HLR2), said record comprising the call number (MSISDN), subscriber identity code (IMSI2) and key (K_i) corresponding to the second subscription;

means (4) for generating a message (SMS) to be sent to the first subscription, said message containing an instruction for changing the data corresponding to the first subscription in the subscriber identity module; and

means (5) for changing the data corresponding to the first subscription stored in the subscriber identity module into data corresponding to the second subscription.

9. Data communication system as defined in claim 8, characterised in that the control device (1) is disposed in conjunction with a billing and customer control system in the data communication system.

10. Data communication system as defined in claim 8 or 9, characterised in that the message transmission system (SMSC) is a short-message system.



GENERAL INFORMATION			
NAME	DATE	TIME	PLACE
1. NAME	1. DATE	1. TIME	1. PLACE
2. NAME	2. DATE	2. TIME	2. PLACE
3. NAME	3. DATE	3. TIME	3. PLACE
4. NAME	4. DATE	4. TIME	4. PLACE
5. NAME	5. DATE	5. TIME	5. PLACE
6. NAME	6. DATE	6. TIME	6. PLACE
7. NAME	7. DATE	7. TIME	7. PLACE
8. NAME	8. DATE	8. TIME	8. PLACE
9. NAME	9. DATE	9. TIME	9. PLACE
10. NAME	10. DATE	10. TIME	10. PLACE
11. NAME	11. DATE	11. TIME	11. PLACE
12. NAME	12. DATE	12. TIME	12. PLACE
13. NAME	13. DATE	13. TIME	13. PLACE
14. NAME	14. DATE	14. TIME	14. PLACE
15. NAME	15. DATE	15. TIME	15. PLACE
16. NAME	16. DATE	16. TIME	16. PLACE
17. NAME	17. DATE	17. TIME	17. PLACE
18. NAME	18. DATE	18. TIME	18. PLACE
19. NAME	19. DATE	19. TIME	19. PLACE
20. NAME	20. DATE	20. TIME	20. PLACE
21. NAME	21. DATE	21. TIME	21. PLACE
22. NAME	22. DATE	22. TIME	22. PLACE
23. NAME	23. DATE	23. TIME	23. PLACE
24. NAME	24. DATE	24. TIME	24. PLACE
25. NAME	25. DATE	25. TIME	25. PLACE
26. NAME	26. DATE	26. TIME	26. PLACE
27. NAME	27. DATE	27. TIME	27. PLACE
28. NAME	28. DATE	28. TIME	28. PLACE
29. NAME	29. DATE	29. TIME	29. PLACE
30. NAME	30. DATE	30. TIME	30. PLACE
31. NAME	31. DATE	31. TIME	31. PLACE
32. NAME	32. DATE	32. TIME	32. PLACE
33. NAME	33. DATE	33. TIME	33. PLACE
34. NAME	34. DATE	34. TIME	34. PLACE
35. NAME	35. DATE	35. TIME	35. PLACE
36. NAME	36. DATE	36. TIME	36. PLACE
37. NAME	37. DATE	37. TIME	37. PLACE
38. NAME	38. DATE	38. TIME	38. PLACE
39. NAME	39. DATE	39. TIME	39. PLACE
40. NAME	40. DATE	40. TIME	40. PLACE
41. NAME	41. DATE	41. TIME	41. PLACE
42. NAME	42. DATE	42. TIME	42. PLACE
43. NAME	43. DATE	43. TIME	43. PLACE
44. NAME	44. DATE	44. TIME	44. PLACE
45. NAME	45. DATE	45. TIME	45. PLACE
46. NAME	46. DATE	46. TIME	46. PLACE
47. NAME	47. DATE	47. TIME	47. PLACE
48. NAME	48. DATE	48. TIME	48. PLACE
49. NAME	49. DATE	49. TIME	49. PLACE
50. NAME	50. DATE	50. TIME	50. PLACE
51. NAME	51. DATE	51. TIME	51. PLACE
52. NAME	52. DATE	52. TIME	52. PLACE
53. NAME	53. DATE	53. TIME	53. PLACE
54. NAME	54. DATE	54. TIME	54. PLACE
55. NAME	55. DATE	55. TIME	55. PLACE
56. NAME	56. DATE	56. TIME	56. PLACE
57. NAME	57. DATE	57. TIME	57. PLACE
58. NAME	58. DATE	58. TIME	58. PLACE
59. NAME	59. DATE	59. TIME	59. PLACE
60. NAME	60. DATE	60. TIME	60. PLACE
61. NAME	61. DATE	61. TIME	61. PLACE
62. NAME	62. DATE	62. TIME	62. PLACE
63. NAME	63. DATE	63. TIME	63. PLACE
64. NAME	64. DATE	64. TIME	64. PLACE
65. NAME	65. DATE	65. TIME	65. PLACE
66. NAME	66. DATE	66. TIME	66. PLACE
67. NAME	67. DATE	67. TIME	67. PLACE
68. NAME	68. DATE	68. TIME	68. PLACE
69. NAME	69. DATE	69. TIME	69. PLACE
70. NAME	70. DATE	70. TIME	70. PLACE
71. NAME	71. DATE	71. TIME	71. PLACE
72. NAME	72. DATE	72. TIME	72. PLACE
73. NAME	73. DATE	73. TIME	73. PLACE
74. NAME	74. DATE	74. TIME	74. PLACE
75. NAME	75. DATE	75. TIME	75. PLACE
76. NAME	76. DATE	76. TIME	76. PLACE
77. NAME	77. DATE	77. TIME	77. PLACE
78. NAME	78. DATE	78. TIME	78. PLACE
79. NAME	79. DATE	79. TIME	79. PLACE
80. NAME	80. DATE	80. TIME	80. PLACE
81. NAME	81. DATE	81. TIME	81. PLACE
82. NAME	82. DATE	82. TIME	82. PLACE
83. NAME	83. DATE	83. TIME	83. PLACE
84. NAME	84. DATE	84. TIME	84. PLACE
85. NAME	85. DATE	85. TIME	85. PLACE
86. NAME	86. DATE	86. TIME	86. PLACE
87. NAME	87. DATE	87. TIME	87. PLACE
88. NAME	88. DATE	88. TIME	88. PLACE
89. NAME	89. DATE	89. TIME	89. PLACE
90. NAME	90. DATE	90. TIME	90. PLACE
91. NAME	91. DATE	91. TIME	91. PLACE
92. NAME	92. DATE	92. TIME	92. PLACE
93. NAME	93. DATE	93. TIME	93. PLACE
94. NAME	94. DATE	94. TIME	94. PLACE
95. NAME	95. DATE	95. TIME	95. PLACE
96. NAME	96. DATE	96. TIME	96. PLACE
97. NAME	97. DATE	97. TIME	97. PLACE
98. NAME	98. DATE	98. TIME	98. PLACE
99. NAME	99. DATE	99. TIME	99. PLACE
100. NAME	100. DATE	100. TIME	100. PLACE



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification ⁶ :

H04Q 7/22, 7/32

A3

(11) International Publication Number:

WO 98/56201

(43) International Publication Date: 10 December 1998 (10.12.98)

(21) International Application Number: PCT/FI98/00476

(22) International Filing Date: 2 June 1998 (02.06.98)

(30) Priority Data:

972369

4 June 1997 (04.06.97)

FI

(71) Applicant (for all designated States except US): SONERA OY
[FI/FI]; Sturenkatu 16, FIN-00510 Helsinki (FI).

(72) Inventors; and

(75) Inventors/Applicants (for US only): LINKOLA, Janne
[FI/FI]; Kuusikallionkuja 4 F 43, FIN-02210 Espoo (FI).
BLOMBERG, Olavi [FI/FI]; Koivuhovintie 2, FIN-02700
Kauniainen (FI).(74) Agent: PAPULA REIN LAHTELA OY; Fredrikinkatu 61 A,
P.O. Box 981, FIN-00101 Helsinki (FI).(81) Designated States: AL, AM, AT, AU, AZ, BA, BB, BG, BR,
BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE,
GH, GM, GW, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ,
LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW,
MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL,
TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, ARIPO
patent (GH, GM, KE, LS, MW, SD, SZ, UG, ZW), Eurasian
patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European
patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR,
IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF,
CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG).

Published

With international search report:

Before the expiration of the time limit for amending the claims
and to be republished in the event of the receipt of amendments.

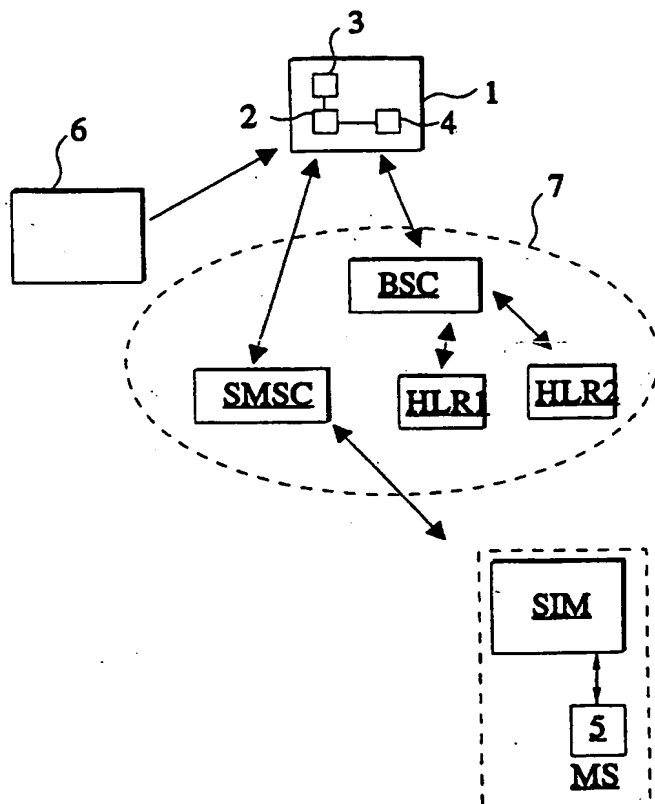
(88) Date of publication of the international search report:

4 March 1999 (04.03.99)

(54) Title: PROCEDURE FOR THE CONTROL OF A SUBSCRIBER IDENTITY MODULE IN A DATA COMMUNICATION
SYSTEM, AND A DATA COMMUNICATION SYSTEM

(57) Abstract

Procedure and system for the control of a subscriber identity module (SIM) containing a subscriber identity code (IMSI1) and a key (K_i) in a data communication system, comprising a subscriber register (HLR1, HLR2), a message transmission system (SMSC) and a mobile station (MS) to which the subscriber identity module is connected. A record is created in the subscriber register when a first subscription for the subscriber is opened, said record comprising a subscription specific call number (MSISDNx), an encryption code (K_i) and a subscriber identity code (IMSI1) associated with the subscription. A second subscription associated with the subscriber identity module (SIM) is opened; a record comprising the call number (MSISDN), subscriber identity code (IMSI2) and encryption key (K_i) corresponding to the second subscription is created in the subscriber register (HLR2); a message (SMS) is sent to the first subscription; and, based on the message, the data corresponding to the first subscription stored in the subscriber identity module are changed into data corresponding to the second subscription.



FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain	LS	Lesotho	SI	Slovenia
AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia
AT	Austria	FR	France	LU	Luxembourg	SN	Senegal
AU	Australia	GA	Gabon	LV	Latvia	SZ	Swaziland
AZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
BB	Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan
BE	Belgium	GN	Guinea	MK	The former Yugoslav Republic of Macedonia	TM	Turkmenistan
BF	Burkina Faso	GR	Greece			TR	Turkey
BG	Bulgaria	HU	Hungary	ML	Mali	TT	Trinidad and Tobago
BJ	Benin	IE	Ireland	MN	Mongolia	UA	Ukraine
BR	Brazil	IL	Israel	MR	Mauritania	UG	Uganda
BY	Belarus	IS	Iceland	MW	Malawi	US	United States of America
CA	Canada	IT	Italy	MX	Mexico	UZ	Uzbekistan
CF	Central African Republic	JP	Japan	NE	Niger	VN	Viet Nam
CG	Congo	KE	Kenya	NL	Netherlands	YU	Yugoslavia
CH	Switzerland	KG	Kyrgyzstan	NO	Norway	ZW	Zimbabwe
CI	Côte d'Ivoire	KP	Democratic People's Republic of Korea	NZ	New Zealand		
CM	Cameroon		Republic of Korea	PL	Poland		
CN	China	KR	Republic of Korea	PT	Portugal		
CU	Cuba	KZ	Kazakhstan	RO	Romania		
CZ	Czech Republic	LC	Saint Lucia	RU	Russian Federation		
DE	Germany	LI	Liechtenstein	SD	Sudan		
DK	Denmark	LK	Sri Lanka	SE	Sweden		
EE	Estonia	LR	Liberia	SG	Singapore		

INTERNATIONAL SEARCH REPORT

International application No.

PCT/FI 98/00476

A. CLASSIFICATION OF SUBJECT MATTER

IPC6: H04Q 7/22, H04Q 7/32

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC6: H04Q

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

SE,DK,FI,NO classes as above

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A,P	WO 9736437 A1 (ERICSSON INC.), 2 October 1997 (02.10.97), page 2, line 16 - page 3, line 25; page 5, line 6 - page 6, line 7 --	1,2,7-10
A	DE 4321381 A1 (ALCATEL SEL AKTIENGESELLSCHAFT), 5 January 1995 (05.01.95), see the whole document --	1,7,8
A,P	WO 9730561 A1 (ERICSSON INC.), 21 August 1997 (21.08.97), page 4, line 8 - page 5, line 22; page 12, line 8 - page 13, line 6; page 14, line 19 - page 15, line 6 --	1,2,7-10

☒ Further documents are listed in the continuation of Box C.

☒ See patent family annex.

* Special categories of cited documents:

"A" document defining the general state of the art which is not considered to be of particular relevance

"E" earlier document but published on or after the international filing date

"I" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)

"O" document referring to an oral disclosure, use, exhibition or other means

"P" document published prior to the international filing date but later than the priority date claimed

"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention

"X" document of particular relevance: the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone

"Y" document of particular relevance: the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art

"&" document member of the same patent family

Date of the actual completion of the international search

21 December 1998

Date of mailing of the international search report

07-01-1999

Name and mailing address of the ISA/

Swedish Patent Office

Box 5055, S-102 42 STOCKHOLM

Facsimile No. +46 8 666 02 86

Authorized officer

Peter Hedman

Telephone No. +46 8 782 25 00

INTERNATIONAL SEARCH REPORT

International application No.

PCT/FI 98/00476

C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A,P	<p>EP 0789500 A2 (MANNESMANN AKTIENGESELLSCHAFT), 13 August 1997 (13.08.97), see the whole document</p> <p style="text-align: center;">-- -----</p>	1,2,7-10

Form PCT/ISA/210 (continuation of second sheet) (July 1992)

INTERNATIONAL SEARCH REPORT

Information on patent family members

01/12/98

International application No.

PCT/FI 98/00476

Patent document cited in search report			Publication date	Patent family member(s)	Publication date
WO	9736437	A1	02/10/97	AU 2552097 A	17/10/97
DE	4321381	A1	05/01/95	NONE	
WO	9730561	A1	21/08/97	AU 2267597 A EP 0876736 A	02/09/97 11/11/98
EP	0789500	A2	13/08/97	NONE	

This Page Blank (uspto)